	ORIGINALL	YFILED	Sheet 1 of 4
Form PTO-1449	U.S. Department of Commerce	Atty. Docket No.	Serial No.
	Patent and Trademark Office		
		00-713-i15	09/975,059
INFORM	NATION DISCLOSURE		
OIPESTATER	WENT BY APPLICANT		
	RECEIVED	Applicant: Chad A	v. Mirkin, et al.
FEB 2 0 2002	FFD 9 0 0000		
FEB 2 0 2002	FEB 2 8 2002	Filing Date: 10/11/	01 Group: 1656

U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Dat
4	1.	4,193,983	3/18/80	Ullman et al.	1	(
	2.	4,256,834	3/17/81	Zuk et al.			
	3.	4,261,968	4/14/81	Ullman et al.			
	4.	4,313,734	2/2/82	Leuvering			
	5.	4,318,707	3/9/82	Litman et al.			
	6.	4,650,770	3/17/87	Liu et al.			
	7.	4,713,348	12/15/87	Ullman			
	8.	4,853,335	8/1/89	Olsen et al.			
	9.	4,868,104	9/19/89	Kura et al.			
	10.	5,225,064	7/6/93	Henkens et al.			
	11.	5,294,369	3/15/94	Shigekawa et al.			
U	12.	5,384,073	1/24/95	Shigekawa et al.			
	13.	5,384,265	-1/24/95	Kidwell et al. Dup.			ļ
U	14.	5,460,831	10/24/95	Kossovsky et al.			
	15.	5,472,881	- 12/5/95	Beebe et al. Dup.			
4	16.	5,514,602	05/07/96	Brooks, Jr. et al.			
	17.	5,521,289	5/28/96	Hainfeld et al.			
	18.	5,543,158	8/6/96	Gref et al.			
	19.	5,571,726	11/05/96	Brooks, Jr. et al.			
	20.	5,665,582	9/9/97	Kaushch et al.			
01	21.	5,681,943	10/28/97	Letsinger et al.			

OTHER DOCUMENTS - Including Author, Title, Date, Pertinent Pages, Etc.						
Examiner	la.	Date Considered	3/19/03			

			311661 Z 01 4
Form PTO-1449	U.S. Department of Commorce	Atty. Docket No.	Serial No.
	Patent and Trademark Office		
		00-713-i15	09/975,059
INFORMA	ATION DISCĻOSURE		
O P STATEM	ENT BY APPLICANT		
4:		Applicant: Chad A. M	lirkin, et al.
ECD 2 0 coan Si	RECEIVED		
FEB 2 0 2002 S		Filing Date: 10/11/01	Group: 1656
	FEB 2 8 2002	J	

TECH CENTER 1600/2900 PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date

FOREIGN PATENT DOCUMENTS

		Document Number	Date		Country	Class	Subclass	Translation Yes N
4	22.	WO 89/06801	7/27/89	PCT		1	5	
	23.	WO 97/40181	10/30/97	PCT		1		
	24.	WO 98/04740	2/5/98	PCT				
	25.	WO 99/23258	10/30/98	PCT		7		
	26.	0 630 974 A2	06/21/94	EPO				
14	27.	0 667 398 A2	8/16/95	EPO				

OTHER DOCUMENTS - Including Author, Title, Date, Pertinent Pages, Etc.

		OTHER DOCUMENTS - Including Author, Title, Date, Pertment Pages, Etc.
4	28.	Alivisatos et al., "Organization of 'nanocrystal molecules' using DNA," <i>Nature</i> , Vol. 382, pp. 609-611 (1996)
	29.	Bain, et al., "Modeling Organic Surfaces with Self-Assembled Monolayers," <i>Angew. Chem. Int. Ed. Engl.</i> , Vol. 28, pp. 506-512 (1989)
	30.	Bradley, "The Chemistry of Transition Metal Colloids," Clusters and Colloids: From Theory to Applications, G. Schmid, Editor, BCH, Weinheim, New York, pp. 459-542 (1994)
	31.	Brust et al., "Novel Gold-Dithiol Nano-Networks with Non-Metallic Electronic Properties," <i>Adv. Mater.</i> , Vol. 7, pp. 795-797 (1995)
	32.	Chen et al., "A Specific Quadrilateral Synthesized from DNA Branched Junctions," J. Am. Chem. Soc., Vol. 111, pp. 6402-6407 (1989)
	33.	Chen & Seeman, "Synthesis from DNA of a molecule with the connectivity of a cube," <i>Nature</i> , Vol. 350, pp. 631-633 (1991)
	34.	Chen et al., "Crystal Structure of a Four-Stranded Intercalated DNA: d(C ₄) ^{†‡} Biochem., Vol. 33, pp. 13540-13546 (1994)
U	35.	Dagani, "Supramolecular Assemblies DNA to organize gold nanoparticles," Chemical & Engineering News, p. 6-7, August 19, 1996

	Examiner	Duh-	Date Considered	3/19/02
--	----------	------	-----------------	---------

			311
Form PTO-1449	U.S. Department of Commerce	Atty. Docket No.	Serial No.
	Patent and Trademark Office		
}		00-713-i15	09/975,059
INFORM	NATION DISCLOSURE		
OIRSTATER	WENT REPRESATED		
	RECEIVED	Applicant: Chad A. Mirk	in, et al.
FFD 2 A CO			
FEB 2 0 2002	FEB 2 8 2002	Filing Date: 10/11/01	Group: 1656
			J. 3.32p. 1333
A	TEAU OFNITED ARRAIDEDA		
10-94 Act	IECH CEMIEH 1000/5900		

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date

		OTHER DOCUMENTS - Including Author, Title, Date, Pertinent Pages, Etc.
U	36.	Dubois & Nuzzo, "Synthesis, Structure, and Properties of Model Organic Surfaces," Annu. Rev. Phys. Chem., Vol. 43, pp. 437-464 (1992)
	37.	Elghanian et al., "Selective Colorimetric Detection of Polynucleotides Based on the Distance-Dependent Optical Properties of Gold Nanoparticles," <i>Science</i> , Vol. 277, pp. 1078-1081 (1997)
	38.	Grabar et al., "Preparation and Characterization of Au Colloid Monolayers," Anal. Chem. Vol. 67, pp. 735-743 (1995)
	39.	Hacia et al., "Detection of heterozygous mutations in BRCA1 using high density oligonucleotide arrays and two-colour fluorescence analysis," <i>Nature Genet.</i> , Vol. 14, pp. 441-447 (1996)
	40.	Jacoby, "Nanoparticles change color on binding to nucleotide target," <i>Chemical & Engineering News</i> , p. 10, August 25, 1997
	41.	Letsinger et al., "Use of Hydrophobic Substituents in Controlling Self-Assembly of Oligonucleotides, J. Am. Chem. Soc., Vol. 115, pp. 7535-7536 (1993)
	42.	Letsinger et al., "Control of Excimer Emission and Photochemistry of Stilbene Units by Oligonucleotide Hybridization," J. Am. Chem. Soc., Vol. 116, pp. 811-812 (1994)
	43.	Marsh et al., "A new DNA nanostructure, the G-wire, imaged by scanning probe microscopy," <i>Nucleic Acids Res.</i> , Vol. 23, pp. 696-700 (1995)
	44.	Mirkin, "H-DNA and Related Structures," Annu. Review Biophys. Biomol. Struct., Vol. 23, pp. 541-576 (1994)
	45.	Mirkin et al., "A DNA-based method for rationally assembling nanoparticles into macroscopic materials," <i>Nature</i> , Vol. 382, pp. 607-609 (1996)
	46.	Mirkin et al., "DNA-Induced Assembly of Gold Nanoparticles: A Method for Rationally Organizing Colloidal Particles into Ordered Macroscopic Materials," <i>Abstract</i> 249, Abstracts of Papers Part 1, 212 ACS National Meeting 0-8412-3402-7, American Chemical Society, Orlando, FL, August 25-29, 1996
	47.	Mucic et al., "Synthesis and characterizations of DNA with ferrocenyl groups attached to their 5'-termini: electrochemical characterization of a redox-active nucleotide monolayer," <i>Chem. Commun.</i> , pp. 555-557 (1996)
	48.	Mulvaney, "Surface Plasmon Spectroscopy of Nanosized Metal Particles," <i>Langmuir</i> , Vol. 12, pp. 788-800 (1996)
U	49.	Rabke-Clemmer et al., "Analysis of Functionalized DNA Adsorption on Au(111) Using Electron Spectroscopy," <i>Langmuir</i> , Vol. 10, pp. 1796-1800 (1994)

Examiner	Du l	h	Date Considered	3/19/03

•			Sheet 4 of 4
Form PTO-1449	U.S. Department of Commerce	Atty. Docket No.	Serial No.
	Patent and Trademark Office		
		00-713-i15	09/975,059
O / INFORM	NATION DISCLOSURE		
/ STATER	NATION DISCLOSURE MENT BY APPLICANT		
E FR		Applicant: Chad A. Mirki	n, et al.
FB 20 2002	RECEIVED		
		Filing Date: 10/11/01	Group: 1656
NOT THE PERSON OF THE PERSON O	FEB 2 8 2002		COPY OF PAPERS
			ORIGINALLY FILED .
	TECH CENTER 1600/2900. PATENT	DOCUMENTS	THE RESERVE OF THE PROPERTY OF

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	Translation Y s N

OTHER DOCUMENTS - Including Author, Title, Date, Pertinent Pages, Etc.

 Roubi, "MOLECULAR MACHINES – Nanodevice with rotating arms assembled from synthetic DNA," Chemical & Engineering News, p. 13, (Jan. 1999) Seeman et al., "Synthetic DNA knots and catenanes," New J. Chem., Vol. 17, pp. 739-755 (1993) Shaw & Wang, "Knotting of a DNA Chain During Ring Closure," Science, Vol. 260, pp. 533-536 (1993) Shekhtman et al., "Sterostructure of replicative DNA catenanes from eukaryotic cells," New J. Chem. Vol.
 Seeman et al., "Synthetic DNA knots and catenanes," New J. Chem., Vol. 17, pp. 739-755 (1993) Shaw & Wang, "Knotting of a DNA Chain During Ring Closure," Science, Vol. 260, pp. 533-536 (1993) Shekhtman et al., "Sterostructure of replicative DNA catenanes from eukaryotic cells," New J. Chem. Vol.
3. Shekhtman et al., "Sterostructure of replicative DNA catenanes from eukaryotic cells," New J. Chem. Vol.
•· 1
17, pp. 757-763 (1993)
4. Smith and Feigon, "Quadruplex structure of Oxytricha telomeric DNA oligonucleotides," <i>Nature</i> , Vol. 356, pp. 164-168 (1992)
5. Thein et al., "The use of synthetic oligonucleotides as specific hybridization probes in the diagnosis of genetic disorders," 2 nd Ed., K.E. Davies, Ed., Oxford University Press, Oxford, New York, Tokyo, p. 21-33 (1993)
6. Wang et al., "Assembly and Characterization of Five-Arm and Six-Arm DNA Brached Junctions," <i>Biochem</i> . Vol. 30, pp. 5667-5674 (1991)
7. Wang et al., "A DNA Aptamer Which Binds to and Inhibits Thrombin Exhibits a New Structural Motif for DNA," Biochem., Vol. 32, pp. 1899-1904 (1993)
8. Weisbecker et al., "Molecular Self-Assembly of Aliphatic Thiols on Gold Colloids," <i>Langmuir</i> , Vol. 12, pp. 3763-3772 (1996)
9. Wells, "Unusual DNA Structures," J. Biol. Chem., Vol. 263, pp. 1095-1098 (1988)
O. Zhang et al., "Informational Liposomes: Complexes Derived from Cholesteryl-conjugated Oligonucleotides and Liposomes," <i>Tetrahedron Lett.</i> , Vol. 37, pp. 6243-6246 (1996)

Examin r	6	u h.	Date Considered	3/	19/03

			Δ.	$\Delta \Delta \Delta \Delta \Delta$	
			2		=
r۱	r n	Z.	()	7 11117	

U.S. PATENT DOCUMENTS

Examiner Initial	Document NumberTECH	CENTER 1600/290) Name	Class	Subclass	Filing Date

FOREIGN PATENT DOCUMENTS

		Document Number	Date	Country	Class	Subclass	Translation Yes No
9	1.	WO 92/04469	19 March 1992	PCT	7		×
R	2.	WO 90/02205	8 March 1990	PCT	7		х

OTHER DOCUMENTS - Including Author, Title, Date, Pertinent Pages, Etc.

4	3.	Borman, Chem.Eng. News, December 9, 1996, pp.42-43 (1996)
14	4.	Tomlinson et al., Anal. Biochem, Vol. 171, pp. 217-222 (1998)

Examiner

Chulu

Date Considered

3/19/03

									sheet 1	OT T
FORM PT (Rev. 2-32		ı	U.S. Department f C mmerce Patent and Trademark Office			cket N		Ser	rial N .	_
	•				00-713	-i15		09/9	975,059	J
		INFORMATION DISC STATEMENT BY AF								
		(Use several sheets if	necessary)							
PATCH S PAGE	12ml	R	RECÉIVE	ΞD	Applic	ant:				
FEB 21	, .	COPY OF PAPERS ORIGINALLY FILED	FEB 2 8 200	02	Chad A. Mirkin, et al.					
14 P.	7002	720			Filing	Date:		Group:		
3.25 MK2!	OFFICE	IEU	CH CENTER 1600)/2900	Octobe	er 11, 200°	1	1650	6	
			IIS PATENT	DOCUMENTS		-				
			U.D. I FAIRLY A	DOCUMENTS						ing
Examiner Initial		Document Number	Date	Name		Class	Subo	rlass	1	te if opriate
4	1.	5,609,907	03/11/97	Natan)		(1. No. 20	h.10.4
	2.	6,025,202	02/15/00	Natan)		/		
1	3.	6,149,868	11/21/00	Natan, et al.		5		5		
										
	T	T	FOREIGN PATE	NT DOCUMENTS						
		Document Number	Date	Country		Class	Subc	lace	Transl	
		Document Number	Date	Country		Class	5450	1433	Yes	No
	1	CTHER DOCUME		The Data Book	- A Dana	E(c)				<u></u>
	T	OTHER DUCUMI	SNIS (Including AL	uthor, Title, Date, Perti	nent Pages	i, Etc).				
	•									,
		, a								
		A /								
EXAMINER		Mula		DATE CON	ISIDERE	3/	15/	03	3	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

FORM PTO-' (Rev. 2-32)	1449	ORIGINALLY FILED	U.S. Department Patent and Tra	t f Commerce ademark Office	Atty. D	ock tN	•	Serial N .	
•					00-713	-i15		09/975,059	
		INFORMATION DISC STATEMENT BY AP							
	_	(Use several sheets if	necessary)			·			
	120	RE	CEIVED		Applica	ant:			
PATERIT &	0 200	FF	EB 2 8 2002			. Mirkin,	et al.		
P. A	4002 (4)				Filing (Date:		Group:	
SAME CENT	y OFFINA	TECH CI	ENTER 1600/2900		Octobe	r 11, 200	1	1656	
			U.S. PATENT DO	OCUMENTS					
Examiner Initial		Document Number	Date	Name		Class	Subcla	Filing Date if Appropriate	
	1461							N. C.	
		F	FOREIGN PATENT	DOCUMENTS					
l							Ĭ	Translation	
		Document Number	Date	Country		Class	Subcla		
		Document Number	Date	Country		Class	Subcla	1	
		OTHER DOCUME	ENTS (Including Author	or, Title, Date, Perti		, Etc).		ss Yes No	
G 1	Nitr	OTHER DOCUME da, et al., "Golden Blot" – ocellulose by Protein A-G	ENTS (Including Author-Detection of Polyclo	or, Title, Date, Perti onal and Monoclona lytical Biochemistr	al Antibod v, Vol. 42,	Etc). lies Bound pp. 79-8	d to Anti; 3 (1984)	gens on U.S.	
Q 1 2	Nitr Dur	OTHER DOCUME da, et al., "Golden Blot" – cocellulose by Protein A-G n, et al., "A Novel Metho	ENTS (Including Author-Detection of Polyclo Gold Complexes, Ana. d to Map Transcripts	or, Title, Date, Pertional and Monoclonal lytical Biochemistr: Evidence for hom	al Antibod v. Vol. 42, ology bety	, Etc). ies Bound pp. 79-8 ween an A	d to Anti; 3 (1984)	gens on U.S.	
2	Nitr Dur Disc Hac	OTHER DOCUME da, et al., "Golden Blot" – cocellulose by Protein A-G un, et al., "A Novel Metho crete Multiple Regions of ker, "High performance N	ENTS (Including Author-Detection of Polyclo Gold Complexes, Anal d to Map Transcripts the Viral Genome, Co	or, Title, Date, Pertional and Monoclonal lytical Biochemistres: Evidence for homell, Vol. 12, pp. 23	al Antibod v. Vol. 42, ology betv 36, (1997	Etc). lies Bound pp. 79-8. ween an A	d to Antig 3 (1984)	gens on U.S. us mRNA and	
2	Nitr Dur Disc Hac (199	OTHER DOCUME da, et al., "Golden Blot" – cocellulose by Protein A-G an, et al., "A Novel Metho crete Multiple Regions of	ENTS (Including Author-Detection of Polycle Gold Complexes, Ana. d to Map Transcripts the Viral Genome, Columnogold – Silver in sidization as a covenie	or, Title, Date, Pertional and Monoclonal lytical Biochemistre: Evidence for homell, Vol. 12, pp. 23-situ hybridisation, E	al Antibod v. Vol. 42, ology betv 36, (1997 Sur. J. Hist	ies Bound pp. 79-8 ween an A) U.S. cochem, V	d to Anti 3 (1984) Adenovira Vol. 42, p	gens on U.S. us mRNA and p. 111-120	
2	Nitr Dur Disc Hac (199 Ran Gen	OTHER DOCUME da, et al., "Golden Blot" – cocellulose by Protein A-Gun, et al., "A Novel Methocrete Multiple Regions of ker, "High performance Nobs) U.S. ki, et al., "Sandwich hybri	ENTS (Including Author-Detection of Polyclo Gold Complexes, Ana. d to Map Transcripts the Viral Genome, Colorodold – Silver in sidization as a covenies 3) U.S.	or, Title, Date, Pertional and Monoclonallytical Biochemistre: Evidence for homell, Vol. 12, pp. 23-situ hybridisation, Evint method for the devith colloidal gold in	al Antibod v, Vol. 42, ology betw 36, (1997 fur. J. Hist detection o	ies Bound pp. 79-8 ween an A) U.S. tochem, V	d to Antig 3 (1984) Adenoviron Vol. 42, p	gens on U.S. us mRNA and p. 111-120 crude samples,"	
3	Nitr Dur Disc Hac (199 Ran Gen	OTHER DOCUME da, et al., "Golden Blot" – cocellulose by Protein A-G un, et al., "A Novel Metho crete Multiple Regions of ker, "High performance N 98) U.S. ki, et al., "Sandwich hybri ne, Vol. 21, pp. 77-85 (198 mano, et al., "An antiglobu	ENTS (Including Author-Detection of Polyclo Gold Complexes, Ana. d to Map Transcripts the Viral Genome, Colorodold – Silver in sidization as a covenies 3) U.S.	or, Title, Date, Pertional and Monoclonallytical Biochemistre: Evidence for homell, Vol. 12, pp. 23-situ hybridisation, Evint method for the devith colloidal gold in	al Antibod v, Vol. 42, ology betw 36, (1997 fur. J. Hist detection o	ies Bound pp. 79-8 ween an A) U.S. tochem, V	d to Antig 3 (1984) Adenoviron Vol. 42, p	gens on U.S. us mRNA and p. 111-120 crude samples,"	
3	Nitr Dur Disc Hac (199 Ran Gen	OTHER DOCUME da, et al., "Golden Blot" – cocellulose by Protein A-G un, et al., "A Novel Metho crete Multiple Regions of ker, "High performance N 98) U.S. ki, et al., "Sandwich hybri ne, Vol. 21, pp. 77-85 (198 mano, et al., "An antiglobu	ENTS (Including Author-Detection of Polyclo Gold Complexes, Ana. d to Map Transcripts the Viral Genome, Colorodold – Silver in sidization as a covenies 3) U.S.	or, Title, Date, Pertional and Monoclonallytical Biochemistre: Evidence for homell, Vol. 12, pp. 23-situ hybridisation, Evint method for the devith colloidal gold in	al Antibod v, Vol. 42, ology betw 36, (1997 Fur. J. History detection o	ies Bound pp. 79-8 ween an A) U.S. tochem, V	d to Antig 3 (1984) Adenoviron Vol. 42, p	gens on U.S. us mRNA and p. 111-120 crude samples,"	
3	Nitr Dur Disc Hac (199 Ran Gen	OTHER DOCUME da, et al., "Golden Blot" – cocellulose by Protein A-G un, et al., "A Novel Metho crete Multiple Regions of ker, "High performance N 98) U.S. ki, et al., "Sandwich hybri ne, Vol. 21, pp. 77-85 (198 mano, et al., "An antiglobu	ENTS (Including Author-Detection of Polyclo Gold Complexes, Ana. d to Map Transcripts the Viral Genome, Colorodold – Silver in sidization as a covenies 3) U.S.	or, Title, Date, Pertional and Monoclonallytical Biochemistre: Evidence for homell, Vol. 12, pp. 23-situ hybridisation, Evint method for the devith colloidal gold in	al Antibod v, Vol. 42, ology betw 36, (1997 Fur. J. History detection o	ies Bound pp. 79-8 ween an A) U.S. tochem, V	d to Antig 3 (1984) Adenoviron Vol. 42, p	gens on U.S. us mRNA and p. 111-120 crude samples,"	

MCDONNELL BOEHNEN HULBERT & BERGHOFF 300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606 TELEPHONE (312) 913-0001

OIPE	
FEB 2 0 2002	

FORM PTO-1449

(Rev. 2-32)

COPY OF PAPERS ORIGINALLY FILED

U.S. Department of C mmerce Patent and Trademark Office Atty. D cket $\ensuremath{\mathbb{N}}$.

Serial N .

00-713-i15

09/975.059

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

RECF"/FF

FFB 2 & 20002

TECH CENTER 1600/2900

Applicant:

Chad A. Mirkin, et al.

Filing Date:

Group:

October 11, 2001

1656

U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
U	1.	5,599,668	02/04/97	Stimpson, et al.			
a	2.	5,990,479	11/23/99	Weiss, et al.			
•							

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	Transla Yes	ation No
				<u> </u>			<u> </u>

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc). 3. Stimpson, et al., "Real-time detection of DNA hybridization and melting on oligonucleotide arrays by using optical wave guides," Proc. Natl. Acad. Sci., Vol. 92, pp. 6379-6383, California Institute of Technology (1995) U.S. Storhoff, et al., "Strategies for Organizing Nanoparticles into Aggregate Structures and Functional Materials," 4. Journal of Cluster Science, Vol. 8, No. 2, pp. 179-217, Plenum Publishing Corporation (1997) U.S. 5. Storhoff, et al., "One-Pot Colorimetric Differentiation of Polynucleotides with Single Base Imperfections Using Gold Nanoparticle Probes," J. Am. Chem. Soc., Vol. 20, pp. 1961-1964, American Chemical Society (1998) U.S. 6. Veley, et al., "In Situ Assembly of Colloidal Particles into Miniaturized Biosensors," Langmuir, Vol. 15, No. 11, pp. 3693-3698, American Chemical Society (1999) U.S. 7. Zhu, et al., "The First Raman Spectrum of an Organic Monolayer on a High-Temperature Superconductor: Direct U Spectroscopic Evidence for a Chemical Interaction between an Amine and Yba₂Cu₃O₇₋₅," J. Am. Chem. Soc., Vol. 119, pp. 235-236, American Chemical Society (1997) U.S.

EX	AΜ	INE	ΞR

Ber lu

DATE CONSIDERED \$/19/03

Examiner Initial Document Number Date Name Class Subclass Appropriate

TECH CENTER 1600/2900

October 11, 2001

1656

POREIGN PATENT DOCUMENTS

Document Number

Date

Country

Class

Subclass

Translation
Yes No

Note: Note:

EXAMINER DATE CONSIDERED 3/19/03

			Sheet 1
Form PTO-1449	U.S. Desetment of Commerce Patent and Trademark Office	Atty. Docket No.	Serial No.
	·	00-713-i15	09/975,059
	RMATION DISCLOSURE		
OLD STAT	EMENT BY APPLICANT	•	
R. ei	RECTIVITIES	Applicant: Chad A. Mirk	in, et al.
PATTER 2 0 2002	COPY OF PAPERS ORIGINALLY FILED FEB 2/8/2007	Filing Date: 10/11/01	Group: 1656
RADEMARI	TECH CENTER 1800/2900	DOCUMENTS	

Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date
U	1.	5,288,609	02/08/94	Mroczkowski, et al.	1		
1	2.	5,284,748	02/22/94	Engelhardt, et al.			
	3.	5,360,895	11/01/94	Hainfield, et al.			
	4.	5,384,265	01/24/95	Kidwell, et al.			
	5.	5,472,881	12/05/95	Beebe, et al.			
	6.	5,599,668	02/04/97	Stimpson, et al.			
	7.	5,637,508	06/10/97	Kidwell, et al.			
	8.	5,751,018	05/12/98	Alivisatos, et al.			4
	9.	5,939,021	08/17/99	Hansen, et al.			
U	10.	5,990,479	11/23/99	Weiss, et al.			

FOREIGN PATENT DOCUMENTS

		Document Number	Date		Country	Clas	SS	Subclass	Translati
4	11.	WO 93/10564	27 May 93	PCT		(\	1	
1	12.	WO 98/10289	12 March 98	PCT)		
	13.	WO 99/23258	14 May 99	PCT		1			
	14.	WO 99/21934	06 May 99	PCT			7		
11	15.	WO 99/20789	29 April 99	PCT			1	/	

OTHER DOCUMENTS - Including Author, Title, Date, Pertinent Pages, Etc.

16. O.D. Velev, et al., "In Situ Assembly of Collordal Particles into Miniaturized Biosenso Vol. 15, No. 11, pp. 3693-3698, May 25, 1999
--

Examiner Qu Mu	Date Considered 3/19/03
----------------	-------------------------